IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

BRODEUR et al

Atty. Ref.: 4480-64

Serial No. 10/820,040

TC/A.U.: 1771

Filed: April 8, 2004

Examiner: unassigned

For: REINFORCED FOAM BACKED CARPET

January 28, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

#### SUBMISSION OF POWER OF ATTORNEY

Enclosed is an Exclusive Substitute Power of Attorney and Exclusive Prosecution Hereafter by Assignee under 37 C.F.R. §§ 1.36, 3.71 and 3.73 for the above-identified application.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Richard G. Beshà Reg. No. 22,770

RGB:pfc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714

Telephone: (703) 816-4000 Facsimile: (703) 816-4100



### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Division of Patent Application Serial No. 09/639,307 of

BRODEUR et al

Atty. Ref.: 4480-64

Serial No.

10/820,040

Group: unassigned

Filed:

April 8, 2004

Examiner: unassigned

For:

REINFORCED FOAM BACKED CARPET

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

### **EXCLUSIVE SUBSTITUTE POWER OF ATTORNEY** AND EXCLUSIVE PROSECUTION HEREAFTER BY ASSIGNEE UNDER 37 C.F.R. §§ 1.36, 3.71 AND 3.73

MOHAWK BRANDS INC., being the owner of all right, title and interest in the above-identified patent application, hereby revokes all previous powers of attorney in this case, if any, and hereby appoints the attorneys of Customer Number 23117 individually and collectively its attorneys to prosecute this application and to transact all business in the Patent and Trademark Office in connection therewith, and with the resulting patent.

MOHAWK BRANDS INC. also authorizes Nixon & Vanderhye to act and rely solely on instructions communicated from the person, attorney, firm or other organization sending instructions to Nixon & Vanderhye on behalf of the owner.

#### Certificate Under 37 C.F.R. §3.73(b)

MOHAWK BRANDS INC., a corporation having a place of business at Suite 900, 300 Delaware Avenue, Wilmington, Delaware 19801, states that it is the assignee of the entire right, title and interest in the patent application identified above by virtue of an assignment from the inventors to the aforesaid assignee, a copy of the assignment being attached and filed for recordation at the United States Patent Office on July 24, 2004.

The undersigned (whose title is typed below) is empowered to sign this statement on behalf of MOHAWK BRANDS INC.

12-15-04	By:	MOHAWK	BRANDS INC.	
Date		Name:	Frank Boykin	
		Title:	Vice President	
		Error! Refere	ence source not found.	
	By:		·	
Date	····	Name:		
		Title:		

## RECORDATION FORM COVER SHEET

## PATENTS ONLY

Our Ref.: 4480-1

Mail Stop Assignment Recordation Services
Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450	the state of the s				
To the Honorable Commissioner of Patents and Trademarks: Plea	se record the attached original documents or copy thereof.				
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):				
Burlington Industries, Inc.					
	Name: Mohawk Brands Inc.				
	Internal Address: Suite 900				
•	Street Address: 300 Delaware Avenue				
Additional name/s of conveying party/ies attached?					
3. Nature of conveyance:	City: Wilmington				
	State/Country: Delaware				
ConfirmatoryAssignment Merger	Zip: 19801				
Security Assignment Change of Name	Z.p. 17501				
Other					
	Additional name/s & address/es attached?  Yes  No				
Execution Date: July 24, 2004	Additional namers & address/es attached. [1] Tes [2] 10				
4. Application number(s) or patent number(s):					
If this document is being filed together with a new application, the execution	in date of the application is:				
A. Patent Application No(s).	B. Patent No(s).				
(1) See attached Schedule B (14 applications)	(1) See attached Schedule A (25 patents)				
(2)	(2)				
(3)	(3)				
Additional numbers attached	Yes See attached Schedules A and B				
5. Name and address of party to whom correspondence	6. Total number of applications & patents involved: 39				
concerning document should be mailed:	7. Total fee (37 CFR 3.41) \$ 1560.00				
ni i an i	Enclosed				
Name: Richard G. Besha.	Authorized to be charged to deposit account #14-1140				
	Authorized to be charged to deposit account #14-1140				
Internal Address:					
	8. The Commissioner is hereby authorized to charge any				
Street Address: Nixon & Vanderhye P.C.	deficiency in the fee(s) filed, or asserted to be filed, or which				
i 100 North Glebe Road	should have been filed herewith (or with any paper thereafter				
8 <sup>th</sup> Floor	filed in this application by this firm) to our Account No.				
City: Arlington State: VA Zip: 22201	14-1140.				
City. Attilizion State: 111 219.					
DO VOT I'S	E THIS SPACE				
DO NOT C3	L HMO JEROL				
9. Statements and signature.	adian is the and appears and any attended contribution true tony				
To the best of my knowledge and belief, the foregoing informa-	mon is true and correct and any attached copy is a dide copy				
of the original document.					
$\downarrow$	2 0				
Richard G. Besha	Service August 2, 2004				
Name of Person Signing Sign	Date Date				
Reg. No. 22,770					
Total number of pages including orig	ginal cover sheet, attachments, and document: [8]				

#### CONFIRMATORY ASSIGNMENT

WHEREAS, Burlington Industries, Inc., a Delaware corporation of 3330 West
Friendly Avenue, Greensboro, North Carolina 27410 (hereinafter referred to as
ASSIGNOR) has, by prior agreement dated November 10, 2003, sold, assigned and transferred the entire, right, title and interest in and to certain U.S. Letters Patents and U.S. Applications for Letters Patent listed on respective Schedules A and B attached hereto (collectively called the "Patents and Applications") to Mohawk Brands, Inc. a Delaware corporation of 300 Delaware Avenue, Suite 900, Wilmington, Delaware 19801 (hereinafter referred to as ASSIGNEE);

WHEREAS ASSIGNORS desire by this confirmatory assignment to confirm and record that, under the prior agreement dated November 10, 2003. ASSIGNORS did sell. assign and transfer the entire right, title and interest in and to the Patents and Applications of Schedules A and B to ASSIGNEE.

NOW, THEREFORE, in consideration of ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby confirm that under the prior agreement dated November 10, 2003, ASSIGNORS have sold, assigned and transferred and by these presents does hereby sell, assign and transfer unto ASSIGNEE, its successors, assigns and legal representatives, the full and exclusive right, title and interest in and to the Patents and Applications of Schedules A and B, the same to be held and enjoyed by the said ASSIGNEE, its successors, assigns and legal representatives as fully and entirely as

the same would have been held by the said ASSIGNOR had this Assignment and the prior agreement of November 10, 2003 not been made.

IN WITNESS WHEREOF, the undersigned has caused this instrument to be executed effective as of the \_\_\_\_\_\_\_ day of May, 2004 by it duly authorized officer.

BURLINGTON INDUSTRIES, INC.

By: 0000

(CORPORATE SEAL)

STATE OF NORTH CAROLINA)

COUNTY OF GUILFORD

On this 24 day of Nie), 2004, before me personally appeared

Jehn Jean III , to me known and known to me to be the individual described in and who executed the foregoing instrument and acknowledged to me that he executed the same as 125001 of the above noted corporation and that he was duly authorized to execute the same as the act of and on behalf of said corporation

Notary Public

My Commission Expires: 8/17/7207

"OFFICIAL SEAL"
ROGER P. SMITH JR.
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES 8/17/2007



## PATENTS -- SCHEDULE A

& Issue Date         Filing Date Date         Self-Sticking Tiles         961           4,617,210 10/14/86         712,035 3/15/85         Zybko 3/15/85         Self-Sticking Tiles         961           4,680,209 7/14/87         884,929 7/14/86         Wald, et al.         Self-Sticking Carpet Tile         1016           5,085,667 2/04/92         552,178 7/12/90         Jenkins Resistance of Nylon Carpet: Cationic-Dyeable Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with Acid Dye         1212           5,199,958 4/06/93         732,201 7/19/91         Jenkins, et al.         Stain Resistant Multi-Color Textured Cut Pile Carpet: Cationic-Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic-Dyeable Nylon Yarn         1224           5,350,426 9/27/94         104,611 8/11/03         Jenkins Chlorine Resistance Cationic Cyeable Carpet Yarn         1234           5,354,342 10/11/94 8/12/93         104,927 8/12/93         Jenkins Multicolored Textured Cut Pile Carpet         1233           5,383,415 1/24/95         995,297 12/21/92         Padgett Textured Surface Effect Fabric and Methods of Manufacture         1231	kt. No.	Burlington Dkt.	Title	Inventors	Serial No. &	Patent No.
4,617,210					Filing Date	& Issue
. 10/14/86 3/15/85  4,680,209 884,929 7/14/86 al. Self-Sticking Carpet Tile  5,085,667 552,178 Jenkins Resistance of Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with Acid Dye  5,199,958 732,201 Jenkins, et al. Color Textured Cut Pile Carpet: Cationic Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic-Dyeable Nylon Yarn  5,350,426 104,611 Jenkins Chlorine Resistance Cationic Cyeable Nylon Yarn  5,350,426 104,611 Jenkins Chlorine Resistance Cationic Cyeable Carpet Yarn  5,354,342 104,927 Jenkins Stain Resistant Multi-Cationic Cyeable Carpet Yarn  5,383,415 995,297 Padgett Textured Surface Effect Fabric and Methods of						Date
4,680,209         884,929         Wald, et al.         Self-Sticking Carpet Tile         1016           5,085,667         552,178         Jenkins         Improved Stain Resistance of Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with Acid Dye         1212           5,199,958         732,201         Jenkins, et al.         Stain Resistant Multi-Color Textured Cut Pile Carpet: Cationic-Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic-Dyeable Nylon Yarn         1224           5,350,426         104,611         Jenkins         Chlorine Resistance Cationic Cyeable Carpet Yarn         1234           5,354,342         104,927         Jenkins         Stain Resistant Multicolored Textured Cut Pile Carpet         1233           5,383,415         995,297         Padgett Textured Surface Effect Fabric and Methods of         1231		961	Self-Sticking Tiles	Zybko		, ,
7/14/87					3/15/85	. 10/14/86
7/14/87		1010	0.1/.011.10			
5,085,667 2/04/92         552,178 7/12/90         Jenkins Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with Acid Dye         1212           5,199,958 4/06/93         732,201 7/19/91         Jenkins, et al.         Stain Resistant Multi- Color Textured Cut Pile Carpet: Cationic- Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic- Dyeable Nylon Yarn         1224           5,350,426 9/27/94         104,611 8/11/03         Jenkins         Chlorine Resistance Cationic Cyeable Carpet Yarn         1234           5,354,342 10/11/94         104,927 8/12/93         Jenkins         Stain Resistant Multicolored Textured Cut Pile Carpet         1233           5,383,415 1/24/95         995,297 12/21/92         Padgett Padgett         Textured Surface Effect Fabric and Methods of         1231		1016	• • •			
2/04/92   7/12/90   Resistance of Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with Acid Dye	<del></del>		TIIE	aı.	//14/86	7/14/87
4/06/93       7/19/91       et al.       Color Textured Cut Pile Carpet: Cationic-Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic-Dyeable Nylon Yarn         5,350,426       104,611       Jenkins       Chlorine Resistance Cationic Cyeable Carpet Yarn       1234         5,354,342       104,927       Jenkins       Stain Resistant Multicolored Textured Cut Pile Carpet       1233         5,383,415       995,297       Padgett Effect Fabric and Methods of       1231		1212	Resistance of Nylon Carpet: Cationic-Dyeable Nylon Fibers Dyed with	Jenkins	1	
9/27/94 8/11/03 Cationic Cyeable Carpet Yarn  5,354,342 104,927 Jenkins Stain Resistant Multicolored Textured Cut Pile Carpet  5,383,415 995,297 Padgett Textured Surface Effect Fabric and Methods of		1224	Color Textured Cut Pile Carpet: Cationic- Dyeable Nylon Yarn Dyed with Anionic Dyes and Anionic-	•	•	
5,354,342       104,927       Jenkins       Stain Resistant       1233         10/11/94       8/12/93       Multicolored Textured Cut Pile Carpet         5,383,415       995,297       Padgett Effect Fabric and Methods of       1231		1234	Cationic Cyeable	Jenkins	1	
10/11/94 8/12/93 Multicolored Textured Cut Pile Carpet  5,383,415 995,297 Padgett Textured Surface Effect Fabric and Methods of			Carpet Yarn			
1/24/95 12/21/92 Effect Fabric and Methods of		1233	Multicolored Textured	Jenkins	•	
1/24/95 12/21/92 Effect Fabric and Methods of						
		1231	Effect Fabric and Methods of	Padgett		
5.466.527 335.951 Jenkins Stain Resistance of 1238	<del></del>	1020	Stain Posistance of	lankina	225 054	E 400 507
5,466,527         335,951         Jenkins         Stain Resistance of         1238           11/14/95         11/03/04         Nylon Carpet		1230	: · · · · · · · · · · · · · · · · · · ·	Jenkins	•	
5,549,064 328,164 Padgett Textured Surface 1258 8/27/96 10/24/94 Effect Fabric		1258	i 1	Padgett	1 .	· ·
G/21/30 TG/24/34 Ellect Labite		<u> </u>	Litotti abilo		10/27/34	0/2//30
5,560,307 429,838 Padgett, Variable Gauge Fabric 1244 10/01/96 4/27/95 et al.		1244	Variable Gauge Fabric	_		

Patent No. & Issue Date	Serial No. & Filing Date	Inventors	Title	Burlington Dkt. No.
5,571,290 11/05/96	533,817 9/25/95	Jenkins	Stain Resistance of Nylon Carpet	1268
. 5,605,107 2/25/97	466,394 6/06/95	Padgett, et al.	Method of Manufacturing Variable Gauge Fabrics	1267
5,658,430 8/19/97	560,124 11/17/95	Drake, et al.	Carpet Over Carpet Installation Adhesive	1269
5,804,273 9/08/98	783,286 1/10/97	Drake, et al.	Floorcovering with Carpet Over Carpet and Hook and Loop Fasteners	1273
5,849,387 12/15/98	783,282 1/10/97	Drake, et al.	Floorcovering with Carpet Over Carpet Held on by Adhesive	1272
5,912,409 6/15/99	688,042 7/29/96	Jenkins	Stain Resistance of Nylon Carpet	1270
6,013,111 1/11/00	143,517 8/28/98	Jenkins	Stain Resistance of Nylon Carpet	1285
6,120,559 9/18/00	311,639 5/14/99	Bell	Treatment of Dyed Nylon Fibers to Prevent Degradation Cused by Ultraviolet Light	1278
6,162,309 12/19/00	063,377 4/21/98	Brodeur, et al.	Reinforced Foam Backed Carpet	1281
6,413,335 7/02/02	444,409 11/22/99	Drake	Easy Release Procedure	1293
6,457,961 10/01/02	136,523 8/19/98	Drake	Easy Release System	1277
6,544,299 4/08/03	778,959 2/08/01	Bell	Water Bleed Inhibitor System	. 1344

Patent No. & Issue Date	Serial No. & Filing Date	Inventors	Title	Burlington Dkt. No.
6,632,254 10/14/03	662,113 9/14/00	Bell	Treatment of Dyed Nylon Fibers to Prevent Degradation Caused by Ultraviolet Light	1288
5,567,256 10/22/96	360,153 12/21/94	Queen, et al.	Process of Making Cotton Room-size Rugs	1256
6,627,290 9/30/03	032,131 12/31/01	Wittlinger, et al.	Surface Treatment for Floors, Walls or Ceilings	1360



# PATENT APPLICATIONS - SCHEDULE B

TRACE					
SERIAL NO.	FILING DATE	INVENTORS	TITLE	Burlington Dkt. No.	
09/639,307	8/16/00	Brodeur, et al. Reinforced Foam Backed Carpet		1330	
09/846,782	5/02/01	Hutchison	Tufted Covering for Floors and/or Walls	1343	
09/986,058	11/07/01	Bell	Use of Waste Carpet as Filler	1376	
10/072,916	2/12/02	Drake	Easy Release System	1375	
10/210,210	8/02/02	Jenkins	Dyeing of Cationic Dyeable Biconstituent Fiber with Anionic or Acid Dyes	1385	
10/348,347	1/22/03	Jauregui	Tile Coverings with Boarders and Inserts and Methods of Installation	1369	
10/376,298	3/03/03	Bell	Use of Waste Carpet as Backing Filler for Floor Coverings	1407	
10/378,683	3/05/03	Bell	Recycled Polyvinyl Butyral Compositions and Users	1377	
10/453,788	6/04/03	Hutchison, et al.	Woven Face PVC Floorcovering	1403	
10/459,722	6/12/03	Hutchison	Variable Optical Effect Texible	1413	
10/460,636	6/13/03	Whitten, et al.	Covering for Floors and/or Walls	1408	
10/612,284	7/03/03	Hutchison	Soiling Detector for Fabrics	1410	

SERIAL NO.	FILING DATE	INVENTORS	TITLE	Burlington Dkt. No.
10/627,964	7/28/03	Shail, et al.	Improved/Alternate Method for Applying Hot Melt Adhesives to Carpet	1417
10/641,015	8/15/03	Loyd, et al.	Open Mesh in Tufed Wall or Floor Covering	1401